ASTRONOMY AND ASTROPHYSICS

A European Journal

Volume 134 1984

Astronomy and Astrophysics A European Journal

Board of Directors

Chairman: G. Contopoulos (Greece)

Vice Chairman: B. Hauck (Switzerland)

H. Haupt (Austria)

A. G. Hearn (The Netherlands)

K. Hunger (Germany, Federal Republic) G. Larsson-Leander

(Sweden)

J. Lequeux (France)

W. Priester

(Denmark)

A. Reiz

(Germany, Federal Republic)

E. Schatzman (France)

G. Setti (Italy)

P. Smeyers (Belgium)

L. Woltjer (ESO)

Editors-in-Chief

C. Cesarsky Observatoire de Meudon 92 195 Meudon Principal Cedex (France) Tel. (33-1) 534-75-30 ext 368

Telex (42) 270 912 obsastr meudon

34

M. Grewing

Astronomy and Astrophysics **Editorial Office** Keplerstrasse 17 7400 Tübingen (Fed. Rep. of Germany) Tel. (49-7071) 294982 Telex (41) 7262714 ait d

Letter-Editor

S. R. Pottasch Kapteyn Astronomical Institute P.O. Box 800 9700 AV Groningen (The Netherlands) Tel. (31-50) 11 66 43 Telex (44) 53 572 stars nl

Editing Secretaries

Miss B. Perche Mrs. M. Rougeot

Mrs. V. Berchtold

Ms. L. Flipse

The exclusive copyright © for all languages and countries, including the right for photomechanical and any other reproduction, also in microform, is vested in European Southern Observatory (ESO). The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Springer International Printed in Germany Printers: Brühlsche Universitätsdruckerei, Gießen

Volume 134 1984

Contents

Letters to the Editor		Periodic orbits in a rotating triaxial potential	
The shape of the initial-final mass relation for low			158
and intermediate mass stars Weidemann, V.	L1	The 3D dynamics of barred galaxies Pfenniger, D.	373
CN, C ₂ and C ₃ excitation rates to be employed for interpreting photometric observations of comets			
Festou, M.C., Zucconi JM.	L4	Stellar clusters and associations	
Detection of a new type of methanol maser Wilson, T.L., Walmsley, C.M., Snyder, L.E., Jewell, P.R.	L7	Studies of dynamical properties of globular clusters. I. Kinematic parameters and binary frequency in 47 Tucanae	
Detection of interstellar methyldiacetylene (CH ₃ C ₄ H) in the dark dust cloud TMC 1 Walmsley, C.M., Jewell, P.R., Snyder, L.E., Winnewisser, G.	L11	Mayor, M., Imbert, M., Andersen, J., Ardeberg, A., Benz, W., Lindgren, H., Martin, N., Maurice, E., Nordström, B., Prévot, L.	118
Determination of the galaxy N-point correlation function			
Schaeffer, R.	L15	Formation, structure and evolution of stars	
The IRAS infrared spectrum of zeta Puppis (04lf) Lamers, H.J.G.L.M., Waters, L.B.F.M., Wesselius, P.R.	L17	Rotating gas disk around L 1551 IRS-5 Kaifu, N., Suzuki, S., Hasegawa, T., Morimoto, M., Inatani, J., Nagane, K., Miyazawa, K.,	7
Discovery of a double shell around the binary system CV Ser		Chikada, Y., Kanzawa, T., Akabane, K. Ultraviolet, optical and infrared observations of the	,
González, J., Rosado, M. Cosmology	L21	Wolf-Rayet contact-eclipsing binary CQ Cephei Stickland, D.J., Bromage, G.E., Budding, E., Burton, W.M., Howarth, I.D., Jameson, R.,	
The distribution of guasar emission-line redshifts		Sherrington, M.R., Willis, A.J.	45
Box, T.C., Roeder, R.C.	234	Nonlinear two-dimensional dynamics of stellar at-	
Nuclear uncertainties of element yields in the big bang		mospheres. I. A computational code Stefanik, R.P., Ulmschneider, P., Hammer, R., Durrant. C.J.	77
Beaudet, G., Reeves, H.	240	There are more absorption line profile-variable Be	
Extragalactic astronomy		stars with short periods Baade, D.	105
Nuclear structure of M 87 Zavatti, F., Bendinelli, O., Parmeggiani, G.	99	Thermal cycles from a two-zone accreting model: X- ray bursts and shell flashes	400
Central radio sources in spiral galaxies. Starburst or accretion		Regev, O., Livio, M. Absolute dimensions of eclipsing binaries. V. VV	123
Hummel, E., van der Hulst, J.M., Dickey, J.M.	207	Pyxidis, a detached early A-type system with equal	
Studies of nearly face-on spiral galaxies. III. H I synthesis observations of NGC 1058 and the mass dis-		components Andersen, J., Clausen, J.V., Nordström, B.	147
tribution in galactic disks van der Kruit, P.C., Shostak, G.S.	258	Studies of Cepheid type variability. I. KZ Centauri:	
A study of optically selected QSOs in a field centered at 01 ^h 39 ^m , –55°		UBVRI photometry of a unique Type II field Cepheid Petersen, J.O., Hansen, L.	319
Chen, JS.	306	Orbital circularization in early-type detached close binaries Giuricin, G., Mardirossian, F., Mezzetti, M.	365
Galactic structure and dynamics		Interpretation of the variable linear polarization of X-	500
A study of the diffuse galactic gamma radiation Fichtel, C.E., Kniffen, D.A.	13	ray transient AO 538-66 Simmons, J.F.L., Boyle, C.B.	368

Stellar atmospheres		Erratum: Non-thermal radio sources in solar active	
Infrared opacities of polyatomic molecules in car-		regions Chiuderi Drago, F., Melozzi, M.	198
bon-rich atmospheres Tsuji, T. Non-LTE model atmospheres of hot central stars close to the Eddington limit. The Zanstra discrepancy and the occurrence of an emission edge at 228 Å	24	Type II bursts, shock waves, and coronal transients: The event of 1980 June 29, 0233 UT Gary, D.E., Dulk, G.A., House, L., Illing, R., Sawyer, C., Wagner, W.J., McLean, D.J., Hildner, E.	222
Husfeld, D., Kudritzki, R.P., Simon, K.P., Clegg, R.E.S. (RN) A comment on systematic errors in determi-	139	A possible generation mechanism of Type III-like so- lar radio bursts	
nations of microturbulent velocities Magain, P. A study of the Herbig Ae-type stars UX Ori and CD- 44°3318 based on IUE spectra, and on visual and in-	189	Solar g modes. Comparison between theoretical and observed periods	268387
frared photometry Tjin A Dije, H.R.E., Remijn, L., Thé, P.S.	273	The solar system	
Line formation in the wind of AB Aur Catala, C., Kunasz, P.B., Praderie, F.	402	Formaldehyde formation in cometary nuclei Pirronello, V., Strazzulla, G., Foti, G., Brown,	
Erratum: IUE observations of the eclipsing binaries TV Cas and YZ Cas		W.L., Lanzerotti, L.J.	204
de Landtsheer, A.C., Mulder, P.S.	414	The Martian dust storms of 1973: a polarimetric analysis	
		Dollfus, A., Bowell, E., Ebisawa, S.	343
Diffuse matter in space (including HII regions and planetary nebulae)		Celestial mechanics and astrometry	
Deuterated water in Orion-KL and W51 M Olofsson, H.	36	Procedure for computing the apparent places of fundamental stars (APFS) from 1984 onwards	
Hydrostatic models of molecular clouds. II. Steady state models of spherical clouds		Lederle, T., Schwan, H. Astrolabe zenith distance variation	1
Boland, W., de Jong, T. Characteristics of interstellar helium observed with Prognoz 6 58.4-nm photometers	87	Benevides-Soares, P., Clauzet L.B.F. Szebehely's inverse problem for finite symmetrical material concentrations	338
Dalaudier, F., Bertaux, J.L., Kurt, V.G., Mironova, E.N.	171	Bozis, G.	360
Magnetic field structure associated with the large "Monogem" X-ray ring	100	Physical and chemical processes	
Vallée, J.P., Broten, N.W., MacLeod, J.M. OH observations of molecular clouds near Mon OB 1 and Mon OB 2	199	Chemical modelling of molecular sources. III. C ₃ H in IRC+10216	120
Wouterloot, J.G.A. A spectroscopic determination of the IR extinction	244	Nejad, L.A.M., Millar, T.J., Freeman, A. (RN) The Cninfrared and ultraviolet lines Hayes, M.A., Nussbaumer, H.	129 193
curve in the direction of G333.6–0.2 Landini, M., Natta, A., Oliva, E., Salinari, P., Moorwood, A.F.M.	284	The importance of "fluff" on cosmic grains (and larger bodies) for their electric charge, the electron or ion field emission and the levitation of adherent small	
CCD observations of the Bipolar nebula M2–9 Aspin, C., McLean, I.S.	333	solid particles Lafon, JP.J., Millet, J.M.	296
Slow scintillation in the interstellar medium Rickett, B.J., Coles, W.A., Bourgois, G.	390	Absorption of γ -rays in the 5 March 1979 γ -ray burst source	
A first CO(J=2-1) survey of the southern Milky Way Israel, F.P., de Graauw, Th., de Vries, C.P.,		Zdziarski, A.A. Column accretion onto white dwarfs: non-local electron transport and the soft X-ray excess	301
Brand, J., van de Stadt, H., Habing, H.J., Wouterloot, J.G.A., van Amerongen, J., van der Biezen, J., Leene, A., Nagtegaal, I., Selman, F.	396	Frank, J., King, A.R.	328
		Instruments, data processing, and computa- tional methods	
The Sun		IRAS Circular No. 10	C1
The use of molecular iodine absorption lines as wavelength references for solar Doppler shift measurements Koch, A., Wöhl, H.		IRAS Circular No. 11 Quantification of the order overlap problem for IUE high resolution spectra (SWP camera). A correction algorithm	
(RN) An example of a solar S-component model cal- culation using force-free magnetic field extrapolation Hildebrandt J. Sephafar N. Kriiner A.		Bianchi, L., Bohlin, R.C. High dispersion spectrophotometry with the MEPSI-	31

Firmani, C., Gutierrez, L., Ruiz, E., Bisiacchi, G.F., Salas, L., Paresce, F., Carlson, C.W., Lampton, M.	251	A catalogue of H β photometry of southern A5 to G0 stars brighter than 8.3	
Three statistical tests for digital photometry Bartholdi, P., Burnet, M., Rufener, F.	290	Olsen, E.H., Perry, C.L. A high resolution radio continuum survey of Messier	415
Measurement of Submilliarcsecond speckle dis- placements using a cross spectrum analysis tech- nique. Test on atmospheric dispersion Aime, C., Kadiri, S., Martin, F., Petrov, R., Ricort,		 T. Observations at 610 MHz, data reduction, and the 36 W catalogue of radio sources Bystedt, J.E.V., Brinks, E., de Bruyn, A.G., Israël, F.P., Schwering, P.B.W., Shane, W.W., Walterbos, R.A.M. 	416
Abstracts of articles which have been published in A. & A. Suppl. Ser. 56, No. 2		Observations of Uranus made with the Danjon Astrolabe of Santiago Noël, F., Barros, S.	416
Photometry of cepheid variables in the Large Magellanic Cloud Wayman, P.A., Stift, M.J., Butler, C.J.	415	Linear polarization observations in selected celestial zones. Gemini and its neighbourhood MacLeod. J.M., Vallée, J.P., Broten, N.W.	416
Four-colour photometry of B stars north of b=+45° and comparison with the south		UBV photometry of the young open cluster Berkeley 96	
Tobin, W.	415	del Rio, G.	416